



Philip M. Anderson

Naval Enterprise Networks Deputy Program Manager

Mr. Anderson is the Deputy Program Manager for the U.S. Navy's Naval Enterprise Networks Acquisition Program Office (PMW 205). In this capacity, he leads and manages PMW 205 key business processes, personnel resourcing, professional service contracts and the full breadth of acquisition program infrastructure supporting the Continuation of Services Contract, Next Generation Enterprise Network, Base Level Information Infrastructure programs.

Starting his career at the Naval Surface Warfare Center, Indian Head Division, Mr. Anderson served as the lead engineer for the development, test and procurement of explosive components for classified aircrew-escape systems, helicopter maritime survival equipment, aerial targets, and missile defense systems. Between 1995 and 2002, he spent three years managing the Indian Head Division's energetic chemical, undersea and missiles warhead production programs, two years as the Division Corporate Planner, and two years in the CAD/PAD Joint Program Office as the Assistant Program Manager for International Programs.



In 2003, Mr. Anderson was selected to participate in the Naval Sea Systems Command's flagship leadership development program. Staffed to the Deputy, Chief of Naval Operations for Resources, Requirements, and Assessments (OPNAV N81) he served as the Action Officer for strike weapons, insensitive munitions and the non-nuclear munitions requirements process. Mr. Anderson also completed assignments at the U.S. Commander Fleet Forces Command (N43), the Program Executive Office for Integrated Warfare Systems, Command & Control Directorate (PEO IWS6), and the Office of the Deputy Assistant Secretary of the Navy, for Integrated Warfare Systems (DASN IWS).

Prior to his current assignment, Mr. Anderson was the Deputy Program Manager for the U.S. Navy's Explosive Ordnance Disposal (EOD), Counter Radio-Controlled IED Electronic Warfare (CREW) and Anti-terrorism Afloat (ATA) Acquisition Program Office. In this capacity he led PMS 408's overall strategic approach, and managed the program infrastructure supporting the Naval Expeditionary Combat Command and urgent Joint Combatant Command requirements. He provided senior-level leadership to establish and maintain cooperation with the technical field activities, Service laboratories, Military Service organizations, non-DoD and Other Government Agencies, and Coalition and Partner Nations. In addition to his Deputy PM responsibilities, Mr. Anderson served as the NATO Vice-Chair, Team of Experts for Electronic Counter-Measures for Radio Controlled-Counter IED. His work leveraged information and technology to improve U.S. force protection capabilities operational outside the CENTCOM AOR.

Mr. Anderson has earned a bachelor's degree in Mechanical Engineering from the University of Maryland, Clark School of Engineering. He also holds a Master of Public Administration degree from The American University, Washington DC. Other education milestones include completion of Dartmouth College's Executive Program at the Amos Tuck School of Business Administration, and the Navy Corporate Business Course, NPS Monterey CA.

Mr. Anderson's notable awards include the Navy Meritorious Civilian Award, acknowledgements of achievement from the Secretary of the Navy and the Assistant Secretary of the Navy for Research, Development, Acquisition, and the 2009 Packard Award for Acquisition Excellence. Mr. Anderson is certified to Level III in Program Management, and has been an Acquisition Professional Community member since 2003. He is a graduate of the DSMC Program Manager Course (PMT 401) and Executive Program Manager Course (PMT 402).